Meat In Philadelphia Seized

A 7,489-pound shipment of Department of Agriculture anbeef in Philadelphia, Pa., was nouncer today.

seized and ordered destroyed USDA's Consumer and Market- destroy the product. through action by the U. S. Dis- ing Service took action under

trict of Pennsylvania, the U.S. to prevent the product from

reaching consumers, since the beef had moved across State lines without being Federally in-shipped in June 1968 by Emil Labels on some of the product

The action involved 6.788 Delware Ave., Philadelphia, Pa. trict Court for the Eastern Dis- the Wholesome Meat Act of 1967 pounds of beef ribs, and 701 The meat had been processed pounds of boneless beef knuckles without Federal inspection.



Lancaster Farming, Saturday, April 19, 1969—9

spected. The court, on March A. Kaufman, Inc., 1208 E. Broad showed official inspection marks 19, ordered the U. S. Marshal to St., Elizabeth, N. J., to Kaplan —an additional violation of the Prime Meats, Inc., 982-88 North law.

> Federal inspection is required of all animals before and after slaughter and during all steps

of processing, if meat is to be shipped across State lines or in foreign commerce.

USDA detained the product following its shipment, and referred the case to the U.S. Attoiney The U S. Attorney filed a complaint with the Federal court against Emil A. Kaufman, Inc., and ordered the meat seized by the U S Marshal. The corporation did not answer the complaint, and on March 19, 1968, the court entered a default judgment against the corporation and ordered the product destroyed.

Shepardson Completes Cattle Systems School

Harry E. Shepardson III of Landisville, Pa, representing his employer, L H. Brubaker, Inc, Lancaster, Pa, recently attended a special school on Cattle Feeding Systems Planning offered by Starline, Inc., Harvard, Illinois, leading manufacturer of quality farmstead equipment since 1883.

A two-day course of instruction was held on March 24-25 at the Eastern Branch Office, Albany, New York Methods were taught for determining a prospect's livestock farming objectives, inventorying his current assets and future needs and developing detailed feeding systems plans to help him reach his goals All modern automated feeding methods and types of animal housing were thoroughly

Increased agricultural competition and farm labor shortages have led to the development of the Starline automated systems which enable modern farmers to handle larger herds with less work for bigger profits.

An old-timer is a fellow who can recall when a budget was balanced rather than juggled



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